

UNITED STATES ENVIRONMENTAL PROTECTION AGENCY WASHINGTON, DC 20460

OFFICE OF CHEMICAL SAFETY AND POLLUTION PREVENTION

May 21, 2019

Cristina Griffin Agent, for KIK Pool Additives Inc. c/o Delta Analytical Corp. 12510 Prosperity Drive, Suite160 Silver Spring, MD 20904

Subject: Label Amendment – Adding marketing claims and graphics to the master label

Product Name: Algy BarTM 206 EPA Registration Number: 7616-58 Application Date: February 07, 2019

Decision Number: 548254

Dear Mr. Griffin:

The amended label referred to above, submitted in connection with registration under the Federal Insecticide, Fungicide and Rodenticide Act, as amended, is acceptable. This approval does not affect any conditions that were previously imposed on this registration. You continue to be subject to existing conditions on your registration and any deadlines connected with them.

A stamped copy of your labeling is enclosed for your records. This labeling supersedes all previously accepted labeling. You must submit one copy of the final printed labeling before you release the product for shipment with the new labeling. In accordance with 40 CFR 152.130(c), you may distribute or sell this product under the previously approved labeling for 18 months from the date of this letter. After 18 months, you may only distribute or sell this product if it bears this new revised labeling or subsequently approved labeling. "To distribute or sell" is defined under FIFRA section 2(gg) and its implementing regulation at 40 CFR 152.3.

Should you wish to add/retain a reference to the company's website on your label, then please be aware that the website becomes labeling under the Federal Insecticide Fungicide and Rodenticide Act and is subject to review by the Agency. If the website is false or misleading, the product would be misbranded and unlawful to sell or distribute under FIFRA section 12(a)(1)(E). 40 CFR 156.10(a)(5) list examples of statements EPA may consider false or misleading. In addition, regardless of whether a website is referenced on your product's label, claims made on the website may not substantially differ from those claims approved through the registration process. Therefore, should the Agency find or if it is brought to our attention that a website contains false or misleading statements or claims substantially differing from the EPA approved registration, the website will be referred to the EPA's Office of Enforcement and Compliance.

Page 2 of 2 EPA Reg. No. 7616-58 Decision No. 548254

Your release for shipment of the product constitutes acceptance of these conditions. If these conditions are not complied with, the registration will be subject to cancellation in accordance with FIFRA section 6. If you have any questions, please contact Lorena Rivas by phone at 703-305-5027, or via email at rivas.lorena@epa.gov.

Sincerely,

Jacqueline Hardy, Product Manager (34) Regulatory Management Branch II Antimicrobials Division (7510P)

Enclose: Approved stamped label

Algy Bar[™] 206

[Previously approved Alternate Brand Names:]
Aqua Guard Algaecide & Clarifier
HDX Algaecide & Clarifier
HDX Spa Algaecide
Kem Tek Algaecide & Clarifier
Kem-Tek Pool & Spa Care Algaecide & Clarifier
Kem-Tek Pool & Spa Care Spa Algaecide
Kem Tek Spa Kem Algy BarTM 206 Algaecide
Pond Tek Algae Eliminator Algaecide

ACCEPTED

05/21/2019

Under the Federal Insecticide, Fungicide and Rodenticide Act as amended, for the pesticide registered under EPA Reg. No. 7040 FQ

7616-58

ACTIVE INGREDIENT:

CAUTION

See back panel for [First Aid and] other precautions
[or See [First Aid statement and] additional precautions on back panel]
[the "See back panel..." may be omitted if all labeling is on the same panel, e.g., the kit box]

NET [CONTENTS]: _____Gallons [and/or fl. oz][ml or liters]

[The following may appear in any appropriate place on the label:]

Manufactured by [for]: KIK Pool Additives Inc. 5160 E. Airport Dr. Ontario, Calif. 91761

[Optional: Following may be included in addition to "Manufactured by [for]" address above: Distributed by [or Sold by] [or Marketed by] [or Marketed through] Insert additional company name and address]

EPA Reg. No. 7616-58 EPA Est. Nos.: 7616-CA-01

[Free Pool Care Advice 1-800-SOS-POOL • <u>www.kem-tek.com</u>] [Questions? Pool Care Tips? 1-800-SOS-POOL]

PRECAUTIONARY STATEMENTS Hazards to Humans and Domestic Animals

CAUTION. Harmful if swallowed and absorbed through the skin. Causes moderate eye irritation. Avoid contact with eyes, skin, or clothing. Wash thoroughly with soap and water after handling and before eating, drinking, chewing gum, using tobacco, or using the toilet. Remove and wash contaminated clothing before reuse.

[For containers smaller than 5 gallons use the following:]

ENVIRONMENTAL HAZARDS

This pesticide is toxic to fish, aquatic invertebrates, and clams.

[In accordance with PR notice 95-1, use the following complete Environmental Hazards statement for containers 5 gallons and larger]

ENVIRONMENTAL HAZARDS

This pesticide is toxic to fish, aquatic invertebrates, and clams. Do not discharge effluent containing this product into lakes, streams, ponds, estuaries, oceans, or other waters unless in accordance with the requirements of a National Pollutant Discharge Elimination System (NPDES) permit and the permitting authority has been notified in writing prior to discharge. Do not discharge effluent containing this product to sewer systems without previously notifying the local sewage treatment plant authority. For guidance contact your State Water Board or Regional Office of the EPA.

Physical or Chemical Hazard

Do not mix with acids, ammonia, oxidizers, bleach or other household chemicals.

FIRST AID: Call a poison control center [(1-800-222-1222)] [(1-866-366-5048)] or doctor for treatment advice. Have the product container or label with you when calling poison control center or doctor, or going for treatment. **If swallowed:** Have person sip a glass of water if able to swallow. DO NOT induce vomiting unless told to do so by poison control center or doctor. Do not give anything by mouth to an unconscious person. **If in Eyes:** Hold eye open and rinse slowly and gently with water for 15-20 minutes. Remove contact lenses, if present, after the first 5 minutes, then continue rinsing eye. **If on Skin or Clothing:** Take off contaminated clothing. Rinse skin immediately with plenty of water for 15-20 minutes. **If inhaled:** Move person to fresh air. If person is not breathing, call 911 or an ambulance, then give artificial respiration preferably mouth-to-mouth, if possible. *[First Aid may be in table form]*

[Optional Label Claims/location optional:] [Claims may be in upper or lower case]

12' Diameter and Under

13' Diameter and Above

ABC Smart[er] [Pool Care] [System]

Algae [Preventer] [Fighter] [Prevention] [Care] [Algaecide]

Algicide Step 5 {Algicides are marketed as step five of a five step program to treat swimming pool water for Pool Time brand.}

All the Basics Needed for Start-Up and Continued Maintenance

Built in Clarifier

Clarifies [Clarifier]

Cleans Water and Stops Algae

Controls & Kills Algae

Easy 1 2 3 Pool Care Brand System

Easy and Effective Pool Remedies

Fast-Acting Algae Treatment {The product is a liquid and immediately disperses into the pool to begin treating algae.

This is different from a tablet that can take several days to dissolve.}

For Above Ground Pool Start-Up

[[For] Algae Prevention and Treatment

For All Pool[s] [Types]

For Control of Algae

For Decorative Fountains or Ponds* *See back for details

For Fountains

For Prevention and Treatment of [Pool] [Spa] Algae [In Spas] [In Pools]

For Spas and Hot Tubs

For Treatment of Green Algae

For assistance, call: xxx-xxx-xxxx

Formulated With Water Clarifier

Free [App] Water Testing & Solutions Center

Free Water Testing & Solutions Center

Helps Clear Cloudy Water

Helps Keep Pool Water Clear

[Insert #] Step Pool Care System

Kills All Algae

[Kills] [and] [Controls] Algae

Kills and Prevents All Types of Pool Algae

Kills and Prevents All Types of Pool Algae***

***green, mustard, black

Kills Green, Mustard and Black Algae

Made in USA

Marketed Through: [add company name and address]

No Need to Dilute

Non-Foaming [Formula]

[Non-Metal Based] [Economical] Algaecide

Part Of The Kem Tek Pool Care System

Part Of The Simply Smart[er] [Pool] [Care] [System]

Pool [and] [&] Spa Care

Pools, Patios & Spas

Prevents & Treats Algae

Prevents Algae

Prevents Algae and Clears Water

Prevents Green Algae and Clarifiers Water

Quality & Satisfaction Guaranteed or your money back

Reduces Chemical Needs

Salt Pool Compatible

Salt System Compatible

[Simpler] [Smarter]

Step [insert #]

Suitable for All Pools

Suitable for all Pool Surfaces

Suitable for Closing / Opening Pool

Suitable for [all] Spas and Hot Tubs

Swim [After Use[†]] [In 15 Minutes[†]] [In Just 15 Minutes After Use[†]]

To Prevent and Treat Algae

Treats All Types of Pool Algae

Treats up to xx,xxx gallons of water ** [x will be determined by the set of directions used on the label; the asterisk (or other symbol) will tie the claim to a set of directions]

Use For Above Ground Pool Start-Up

Use for Winterizing Pool

Use To Open / Close Pool

Use Weekly [as [an Algae] Preventative]

Value

Will Not Stain

[†]Pool may be used in 15 minutes after adding this product only when chlorine level is at or below 3 ppm.

Step #1	Step #2	Step #3	Step #4	Step #5
Balance	Chlorinate	Shock	Algae Care	Clarify

[READ ALL PRECAUTIONARY STATEMENTS BEFORE USE]

DIRECTIONS FOR USE

It is a violation of federal law to use this product in a manner inconsistent with its labeling.

[Reader's note: Use one or more of the following directions for use. If marketplace label claims include number of gallons treated, then asterisk (or other symbol) the appropriate set of directions below to tie it to the claim.]

[The presence of algae in swimming pools [spas] is objectionable and can be difficult to remove, Algy BarTM 206 helps prevent the growth of chlorine-resistant algae, (such as mustard and "black" algae). It also acts as an added defense against algae due to low chlorination periods. Once started, algae greatly increases chlorine demand and the associated increased cost.]

[[Optional /location optional:] Pool Maintenance Tips:

In order to ensure the maximum effectiveness of Algy BarTM 206 super chlorinate with sufficient chlorinating product (such as Kem Tek ShockTM) to a chlorine level of 5 ppm. Remove all debris from the water by vacuuming or sweeping and filtering. In order to aid in the removal of the very fine particles resulting from the affected algae, use Kem Tek Water ClarifierTM. Always maintain pH at 7.2 to 7.6 and a free chlorine residual of 1 to 2 ppm using a reliable test kit.]

Freshly[-]Filled and/or Algae-Free Swimming Pools [Open/Close Pool:] [Pool Start-Up:]

Add 69 to 97 ounces of Algy Bar[™] 206 per 10,000 gallons of pool water. Add 24 to 48 ounces (per 10,000 gallons) weekly as a maintenance dose to prevent algae growth through the swimming season.

Visible Algae Growth:

Add an initial dose of 97 to 128 ounces of Algy Bar[™] 206 per 10,000 gallons of [pool] water to rid the water of algae. Thereafter, add 24 to 48 ounces (per 10,000 gallons) weekly during the swimming season to prevent regrowth of algae.

[[Optional /location optional:] Spa Maintenance Tips:

In order to ensure the maximum effectiveness of Algy BarTM 206, super chlorinate with sufficient chlorinating product (such as Spa Kem GranulesTM) to produce a chlorine reading of 5 to 10 ppm. Remove all debris from the water by sweeping and filtering or vacuuming. In order to aid in the removal of the very fine particles resulting from the affected algae, use Kem Tek Water ClarifierTM. Always maintain pH at 7.2 to 7.6 and a free chlorine residual of 2 to 3 ppm using a reliable test kit.]

Freshly Filled and/or Algae-Free Spas:

Add 3 to 5 ounces of Algy BarTM 206 per 500 gallons of [spa] water. Add 1 to 3 ounces weekly as a maintenance dose to prevent the growth of algae.

Visible Algae Growth:

Add an initial dose of 5 to 8 ounces of Algy BarTM 206 per 500 gallons of [spa] water. Thereafter, add 1 to 3 ounces (per 500 gallons) weekly to prevent re-growth of algae.

ORNAMENTAL POND/FOUNTAIN TREATMENT:

Effectively controls many types of green or green water algae, string or hair algae and blanketweed in ponds that contain live plants. Controls existing algae and helps resolve additional algae blooms. Keeps ornamental ponds and water gardens clean & clear. Can be used in ponds with fish and plants.

Add 1 teaspoon (5 ml) of Algy Bar[™] 206 for every 50 gallons (190 L) of pond/fountain water. Thoroughly mix Algy Bar[™] 206 into pond/fountain by adding near the pump outflow, water-fall, or aeration device. Algy Bar[™] 206 can be pre-mixed in a bucket of pond/fountain water. Repeat dose every three days until algae is controlled. Be

prepared to siphon out dead filamentous algae. Once algae growth is under control, add one dose every 5 days. Weekly doses of Algy BarTM 206 will control growth and reduce pond/fountain maintenance.

Caution: Do not use Algy Bar[™] 206 with crustaceans, including, crabs, shrimp, freshwater shrimp and freshwater lobsters.

*Warm Weather Caution: Before using Algy Bar™ 206, make certain that the pond has vigorous aeration – i.e., a fountain, waterfall, or aeration device to avoid fish loss due to low oxygen levels. When algae is removed by the filter or settles to the bottom of the pond/ fountain, the oxygen level may drop to a harmful level if adequate aeration is not provided. Therefore, when using Algy Bar™ 206 during warm summer months, adequate aeration is required. Do not shut pond pumps and aeration devices off at night.

*Compatibility: Algy Bar[™] 206 can be used in ponds with live plants. Do not use with crustaceans, including crabs, shrimp and freshwater lobsters.

For ornamental pond use only where all water is contained without any out flow.

[Reader's Note: Throughout this label, product names for other similar products (i.e., pH adjusters, stabilizers, chlorinators etc.) may be substituted as appropriate. All oz. may be expressed as fl. oz. or oz.] Other appropriate ounce products and corresponding gallons of water treated may be substituted on label.

STORAGE AND DISPOSAL

STORAGE: Keep product in tightly closed container when not in use. Store in a cool, dry, well-ventilated area away from heat or open flame. CONTAINER HANDLING: IF EMPTY: Nonrefillable container. Do not reuse or refill this container. Place in trash [collection] or offer for recycling if available. IF PARTLY FILLED: Call your local solid waste agency for disposal instructions. Never place unused product down any indoor or outdoor drain.

[OPTIONAL GRAPHICS]



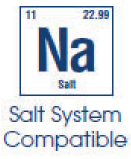






















{PoolTime icon}



{Salt Pool compatible icons}





{Algicide Step 5 icon}

{Algicides are marketed as step five of a five step program to treat swimming pool water for Pool Time brand.}



{Clorox Pool App icons}

Reader's Note: The Clorox Pool App is a convenience tool for users that tracks pool history, shows pool information (i.e., analysis from test strips) and recommends products to use and where to buy them.}

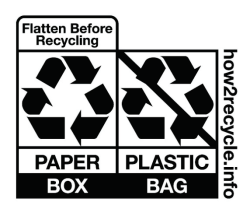


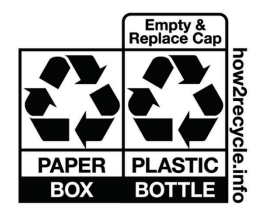


[OPTIONAL GRAPHICS CONTINUED]

{Note: The appropriate symbol(s) will be included based on packaging}

















[Optional: Kit Label front panel]

[Brand name AQUA GUARD™ or Kem Tek™ or Kem-Tek Pool & Spa Care may be used]

[optional]: 5-Step Pool Care System

ABOVE GROUND POOL [START UP] [MAINTENANCE] KIT

[[All] The Basics Needed for Start-Up and Continued Maintenance]

[FREE POOL CARE ADVICE 1-800-SOS-POOL]

[Contents will include two or more of the following]

Net Contents [or This Kit Contains]:

- Qts [or Gal][insert ABN for 7616-58]
- •___ Lbs. [insert ABN for 7616-70]
- •___ Lbs.

[insert ABN for 7616-76]

• Lbs.

[insert ABN for other relevant EPA

registered product]

- •___ Lbs. Kem Tek pH Plus
- Lbs. Kem Tek pH Minus
- Floating Tablet Dispenser
- Test Strips and Instructions
- Test Kit and Instructions

[Non-EPA registered products: may substitute name for same product]

[Kit contents may be listed on another panel]

[Kit labeling front panel may include graphics, ingredient statements, and other information from EPA approved labels included in the kit] [Kit label name may vary]

[Note: Kit is to include EPA registered product labels fully visible on outside kit box as well as on the corresponding container inside the box.]

[Optional: Kit Label]

[The following may placed on front, side, or back panel of box and/or as an insert. Text is optional. Other text from EPA approved labeling (for products in the kit) may be substituted or used.]

[The following will be part of the Above Ground Pool [Start Up] [Maintenance] Kit's instructions]

STEPS FOR USING ABOVE GROUND POOL [START UP] [MAINTENANCE] KIT:

Pool Care: The Importance of Testing

Without proper testing a pool can quickly become cloudy, develop undesirable odors and even become unsafe to use. Testing is used to guide you in the treating of water. With proper testing this Start-Up Kit provides all the essentials to properly maintain your pool. Additional Kem Tek Products [or insert other brand name] are available to correct problems should they occur.

Chlorine: Chlorine breaks down due to many factors - swimmers, water temperature, and sunlight. In order to prevent growths, a chlorine level of 1-3 ppm must be maintained daily. Super chlorinate (shock) using the *[insert ABN for EPA Reg. No. 7616-70]* to start-up and establish a chlorine level as well at least once per week to remove any chlorine resistant problems. Use the test strips provided or any other reliable test kit to properly chlorinate the pool water. Use *[insert ABN for EPA Reg. No. 7616-70] [and/or insert ABN for EPA Reg. No. 7616-76]* to maintain daily chlorination (see below).

pH: pH is always present in water. Keep between 7.2 and 7.6 to make water comfortable for use. In addition, the other products used in pool care operate best in this range. pH control is a process of increasing when it gets below 7.2 with Kem Tek pH Plus* or lowering it when it gets above 7.6 with Kem Tek pH Minus* to keep it in the ideal range. If pool pH is low, stop use of pool until pH is adjusted above 7.0.

(Start-Up):

Test pH and adjust to 7.2 - 7.6 if necessary. Then super chlorinate (shock) by following the dosage on the chart for your pool size. Once chlorine level is established and between 1-3 ppm, proceed with Daily Chlorination. Do not use the pool until the chlorine residual has dropped to 3 ppm.

[When Kit Contains EPA Reg. No. 7616-70]

Chlorination (daily):

For [insert ABN for EPA Reg. No. 7616-70] follow the dosage on the chart for your pool size. Treat pool every evening. For pools with above average use, treat mid-day and in the evening by adding the maintenance dose. [and/or]

[When Kit Contains EPA Reg. No. 7616-76]

Chlorination (daily):

Add enough [insert ABN for EPA Reg. No. 7616-76] to fill dispenser half way. DO NOT FILL DISPENSER COMPLETELY. Adjust dispenser to a mid-setting. Place dispenser in pool water with chemical release openings facing down. Hold dispenser until it floats properly and upright. Test chlorine level periodically. Chlorine level must be maintained between 1-3 ppm at all times. Adjust floater setting to increase or decrease chlorine output. Do not use the pool until the chlorine residual has dropped to 3 ppm.

Weekly:

Super chlorinate in the evening and when heavy use or rain occurs. If water becomes cloudy or algae starts to grow, triple this dose to correct the problem. Run pump 4 to 8 hours minimum after addition of [insert ABN for EPA Reg. No. 7616-70].

pH Adjustment:

Keep between 7.2 and 7.6. When the pH goes above 7.6 add Kem Tek pH Minus* and if it is below 7.2 add Kem Tek pH Plus*. Use chart for dosage. Run pump and check after 2-4 hours. The dose on the chart is only an estimate. Repeat as needed until the pH is corrected. Use a half dose when nearing the correct pH level.

Algaecide:

The chlorine used to prevent growths in pool water is rapidly consumed by weather conditions and pool use. The addition of Algaecide* helps prevent algae from getting started during periods when the chlorine is below 1 ppm. Add [an] Algaecide* [, such as Kem Tek Pool & Spa Care Algaecide & Clarifier*] at least once a month for prevention. Treat weekly for busy pools or hot summer weather. Whenever an algae growth occurs follow the instructions for super chlorination then add algaecide 24 hours after chlorination and chlorinate pool to 3 ppm if needed.

Maintaining Your Pool:

Your pool can be kept clean and trouble free by following these instructions. In order for the chemical treatments to be effective the filter system must also be kept clean and in good working order. Hot weather and heavy swimmer load create the need for more chemical treatment and also require that the pump is run more often or for longer periods of time. Run the pump every night after adding chlorine to properly treat the water. In hot weather and with heavy use, due to the size of the pump/filter systems on small above ground pools, circulate 24hrs. per day. Also after every major storm or above normal use shocking the pool must be done to prevent problems.

[Reader's Note: Throughout this label, product names for other similar products (i.e., pH adjusters, stabilizers, chlorinators etc.) may be substituted as appropriate.]

Pool Size 12' and	KEM TEK™ Pool & Spa Care All-In-One Chlorinating Granules		KEM TEK™ Pool & Spa Care pH Plus* / pH Minus* to raise or lower pH		KEM-TEK™ Pool & Spa Care Algaecide & Clarifier*			
			Shock		(Choose One)		(Choose One)	
Diameter / Depth	Gallons	Daily Tsp.	Tbs.	Tbs.	Cups	Tbs.	Cups	
6' X 24"	500	2	1	4	1/4	4	1/4	
8' X 30"	1,000	4	2	8	1/2	8	1/2	
10' X 36"	1,500	6	3	12	3/4	12	3/4	
11' X 36"	2,000	8	4	16	1	16	1	
12' X 42"	2,500	10	5	20	1 1/8	20	1 1/8	
Pool Size 13' and <i>i</i>	Spa Care	^{(™} Pool & All-In-One g Granules	Spa Care pH Minus	K™ Pool & e pH Plus* / * to raise or er pH	Spa Car	<™ Pool & e Algaecide arifier*		
Diameter / Depth	Gallons	Daily Tbs.	Shock Cups.	С	ups	Cups		
13' X 4'	3,500	3	1/3	1 1/4		1 1/4		
15' X 4'	5,000	6	2/3	2		1 1/2		
18' X 4'	7,500	8	1	3		2		
21' X 4'	10,000	10	1 1/3	4		3		
24' X 4'	13,500	12	1 2/3	5		4		

^{*}This [these] product[s] is [are] not included in the Kem Tek Pool & Spa Care Above Ground Start-Up Kit.

[The following information may be used on the insert or panel containing this information, location optional]

ABOVE GROUND POOL [START UP] [MAINTENANCE] KIT

[[All] The Basics Needed for Start-Up and Continued Maintenance] [FREE POOL CARE ADVICE 1-800-SOS-POOL]

[The following must appear in any appropriate place on the box label [and also may appear on the insert:]]

Manufactured by [for]:

KIK Pool Additives, Inc.

5160 E. Airport Dr.

Ontario, Calif. 91761

[Optional: Following may be included in addition to "Manufactured by [for]" address above: Distributed by [or Sold by] [or Marketed by] [or Marketed through] Insert additional company name and address]

[Non EPA registered label: for inclusion in kit with EPA registered products; other brand name for a non registered product may be used.]
Step 1
5 Step Pool Care
BALANCE

KEM TEK pH Plus

For Increasing Water pH Fast Dissolving Soda Ash

KEEP OUT OF REACH OF CHILDREN
CAUTION: Irritant / Precaucion: Irritante
[Read carefully other cautions on the _____panel]

Si usted no entiende la etiqueta, busque a alguien para que se la explique a usted en detalle. To keep pH between 7.2 and 7.6 use 1/3 cup of KEM TEK™ pH PLUS (+) per 1,000 gal. of water for each one-tenth (0.1) increase desired.

DIRECTIONS:It is very important to maintain water in the 7.2 to 7.6 pH range. Use KEM TEK™ pH PLUS (soda ash) to raise pH and KEM TEK™ pH MINUS (dry acid) to lower it.

NOTE: Chlorine in test water sample will cause erroneously high pH readings unless chlorine-proof pH test solutions are used.

EXAMPLE:To raise 5,000 gal. of water from pH 7.1 to 7.4 use 4 3/4 cups. Broadcast directly into water. (1 cup = 8 ounces.)

Amount required to raise pH 1/10 (0.1):

Gallons: 1,000 2,500 5,000 7,500 10,000 15,000 25,000 Soda Ash 1/3 cup 1 cup 2 cups 3 cups 4 cups 9 cups 10 cups

TEST KITS: Mix only with water. A good test kit is essential to satisfactory pool maintenance. Be sure to use one that corrects for an erroneously high pH reading due to chlorine in the test water sample.

CONTAINS: SODIUM CARBONATE

PRECAUTIONARY MEASURES: Irritant. Avoid contact with eyes or mucous membranes and prolonged contact with skin. Do not mix with other pool chemicals. KEEP OUT OF REACH OF CHILDREN AND PETS

FIRST AID

IF SWALLOWED: Call a poison control center or doctor immediately for treatment advice. Drink large quantities of water. Do not give anything by mouth to an unconscious person. IF ON SKIN OR CLOTHING: Take off contaminated clothing. Rinse skin immediately with plenty of water for 15-20 minutes. IF IN EYES: Hold eye open and flush with plenty of water for 15-20 minutes. Remove contact lenses, if present, after the first 5 minutes, then continue rinsing eye. Call a poison control center or doctor immediately for treatment advice. IF INHALED: Move person to fresh air. If person is not breathing, call 911 or an ambulance, then give artificial respiration preferably mouth-to-mouth, if possible.

STORAGE AND DISPOSAL: Keep product dry in tightly closed container when not in use. Do not reuse empty container. To prevent accidents, rinse empty container with water to dissolve all material before discarding.

[CA Reg. No. 7616-50039-AA][Adjuvant: Registration required in CA only]

Manufactured by [for]: KIK Pool Additives, Inc. 5160 Airport Dr. Ontario, Calif. 91761

Free Pool Care Advice 1-800-SOS-POOL <u>www.kem-tek.com</u> Net Contents:

DO NOT STAMP THIS LABEL

[Non EPA registered label: for inclusion in kit with EPA registered products; other brand name for a non registered product may be used.]
Step 1
5 Step Pool Care
BALANCE

KEM TEK pH MINUS

For Decreasing Water pH Fast Dissolving Granular Acid

KEEP OUT OF REACH OF CHILDREN

DANGER: Causes Severe Burns / PELIGRO: Causa quemaduras severas

[Read carefully other cautions on the panel]

Si usted no entiende la etiqueta, busque a alguien para que se la explique a usted en detalle.

DIRECTIONS: Always test water before using acid to lower pH (see note below). If test kit doesn't indicate amount of acid needed, use small amount (8 oz. per 10,000 gals.) daily until pH stays within 7.2 to 7.6 range. 20 ounces of dry pool acid equals 2 pints of KEM TEK SWIMMING POOL MURIATIC ACID. Small amounts may be broadcast directly into water. Large amounts should be pre-dissolved in plastic pail and poured into water. Have pump running when adding acid and keep running for several hours thereafter. Never allow acid to contact metal or get into filter system.

NOTE: Chlorine in test water sample will cause erroneously high pH readings unless chlorine-proof pH test solutions are used.

NOTE: [Do not allow direct contact of this product on the following surfaces: vinyl, metallic, fiberglass, painted or colored plaster. Product will bleach color]

CONTAINS SODIUM BISULFATE

PRECAUTIONARY MEASURES: DANGER: CAUSES SEVERE BURNS. Do not inhale dust. Avoid contact with skin, eyes or clothing. Do not mix with other chemicals. KEEP OUT OF REACH OF CHILDREN AND PETS

FIRST AID

IF SWALLOWED: Do not give anything by mouth to an unconscious person. DO NOT induce vomiting unless told to do so by poison control center or doctor. Drink large quantities of water or milk. Follow with Milk of Magnesia, vegetable oil, or beaten eggs. Call a poison control center or doctor immediately for treatment advice. Call a poison control center or doctor immediately for treatment advice. IF ON SKIN OR CLOTHING: Take off contaminated clothing. Rinse skin immediately with plenty of water for 15-20 minutes. Call a poison control center or doctor immediately for treatment advice. IF IN EYES: Call a poison control center or doctor immediately for treatment advice. Remove contact lenses, if present, after the first 5 minutes, then continue rinsing eye. Hold eye open and flush with plenty of water for 15-20 minutes. IF INHALED: Move person to fresh air. If person is not breathing, call 911 or an ambulance, then give artificial respiration preferably mouth-to-mouth, if possible.

STORAGE AND DISPOSAL: Keep product dry in tightly closed container when not in use. Do not reuse empty container. To prevent accidents, rinse empty container with water to dissolve all material before discarding.

[CA Reg. No. 7616-50035-AA] [Adjuvant: Registration required in CA only]

Manufactured by [for]: KIK Pool Additives, Inc. 5160 Airport Dr. Ontario, Calif. 91761

Free Pool Care Advice 1-800-SOS-POOL <u>www.kem-tek.com</u> Net Contents:

DO NOT STAMP THIS LABEL